

# LIMITED PURPOSE AQUACULTURE LICENSE (LPA) APPLICATION



This is a joint application form for (1) a limited purpose aquaculture ("LPA") license from the Maine Department of Marine Resources (DMR) and (2) a permit for aquaculture gear from the U.S. Army Corps of Engineers (ACOE). You must have <u>both</u> an LPA license and Army Corps permit before you can place aquaculture gear in Maine coastal waters.

**Incomplete Applications:** Incomplete applications will be returned to the applicant resulting in significant delays in processing time. Do not leave any questions blank. Review each checklist carefully to make sure all required information is included. Contact Angel Wilson at (207) 624-6546 with any questions.

**Fee:** The Maine Department of Marine Resources requires a <u>non-refundable</u> fee of \$50 for each LPA license application from Maine residents and \$300 from non-residents of Maine. Make check payable to "Treasurer, State of Maine." There is no charge for the Army Corps permit.

**Black Ink Only:** Please use black ink when completing your application. DMR sends a copy of your application to the ACOE to expedite processing time. Colored ink and pencil often become illegible when scanned and copied and can result in delays for the applicant.

**To apply for an LPA license:** Complete this application form, including the required attachments. Send one copy of the application with the attachments and the license fee to the address below. MDMR will forward a copy of your application to the Army Corps of Engineers.

DEPARTMENT OF MARINE RESOURCES
ATTN: Angel Wilson
32 Blossom Lane
Augusta, ME 04332

# **APPLICATION CHECKLIST**

Before submitting your application make sure you have <u>answered all</u> <u>questions</u> and <u>included all of the following documents</u>. *Failure to do* so may result in significant delays in processing time.

Required documents for all LPA applications.
□Check for application fee (\$50 or \$300) Payable to "Treasurer, State of Maine."
☐ <b>Vicinity map</b> with required items shown (Page 8 & Figure 1 on Page 9)
Overhead view depicting layout of the gear from overhead (Page 12)
☐ Cross-section view depicting gear & moorings from the side (Page 13)
Documents that are only required for sites that are within 300' from shorefront property ( <u>measured fron mean low water mark</u> ). Applications for LPA sites in marina slips, lobster pounds, and similar sites are exempt from this requirement.
Tax map, certified (Step 1, Page 15)
Riparian list, certified (Page 17)
Copies of receipts for sending certified mail to riparian landowners (Step 3, Page 15)

# **GENERAL INFORMATION**

Name of Applicant (must be a person): Be	n Hamilton
Address: PO Box 281	
City: South Freeport County: Cumber	land
State: ME Zip: 04078	
Telephone: <b>(508) 380-9371</b> Email addr	ess: lovepointoysters@gmail.com
Are you listed as an assistant on any exist <b>No</b>	ing LPA licenses? If yes, please list them (LPA Acronym):
Do you have any other current LPA license	es? If yes, please list them (LPA Acronym):
Assistant: (1) Cameron Barner; (2) Kala	Hamilton; (3) Broc Hardacker
Location of license site: Town: Harpsw	ell County: Cumberland
Water body: Casco Bay	
Additional description (e.g., south of Hog I	sland): West of Little Whaleboat Island
Is this site above Mean Low Water (is the	site intertidal)? □YES <b>X NO</b>
If no above, is this site above Extreme Lov	v Water (does the site ever drain)? □YES <b>X NO</b>
	V the Chair of the Municipal Shellfish Management ust sign page 14 of this application.
LPA Health Zone #: 5, Casco Bay	
NOTE: More information on LPA Health Zo	ones can be found on MDMR's website.
Purpose (Check one):	X Commercial (product is ultimately sold)
	$\square$ Recreational (product kept for personal use, not
	sold)
	☐Municipal Shellfish Management
	□Scientific
	□Educational

**Species and Source of Stock**: Check each species to be cultivated and list the source of stock <u>for each</u>. *Note*: Any seed that does not come directly from an approved hatchery is considered "wild" seed and must come from within the LPA License Health Area in which your license is located, OR you will need a transfer permit from DMR aquaculture biologists. Clams, other than razor clams, may only be obtained from a hatchery unless a town has issued a permit to collect wild stock.

Check Here	Species	Source of Stock (Name, address, & phone number)
	Blue mussel (Mytilus edulis)	
	Hard clam/quahog ( <i>Mercenaria</i> <i>mercenaria</i> )	
	Hen clam (Spisula solidissima)	
	Soft-shelled clam (Mya arenaria)	
	Razor clam ( <i>Ensis</i> directus)	
	American or eastern oyster (Crassostrea virginica)	
	European oyster (Ostrea edulis)	
	Sea scallop ( <i>Placopecten</i> magellanicus)	
	Green sea urchin (Strongylocentrotus droebachiensis)	
	Bay scallop (Aequipecten irradians)	
х	Marine algae (all seaweeds, including kelp)	List each individual marine algae species and sources of stock here:  Sugar Kelp (laminaria saccharina)
		Ocean Approved 89 Industrial Park Rd, Saco, ME 04072 JCrimp@oceanapproved.com (907) 440-6703

Coordinates: Enter geodetic coordinates for the center point of the license site below. Please enter your coordinates in one of the following three formats:

- 1) Degrees, Minutes, Seconds (43° 12' 34.56" N, 69 12' 34.56" W)
- 2) Degrees, Minutes (43° 12.34' N, 69° 12.34' W)
- 3) Decimal Degrees (43.123456 N, -69.123456 W)

Latitude: **43.766966 N** Longitude: **70.061633 W** 

Water Quality: Pollution Area (e.g. "19-A"): <b>17B</b> Pollution Area Section # (e.g. "B.2". or "none"): <b>None</b>
Water Quality Classification: Open Approved
Water Quality Classification: Open Approved
(Go to <a href="http://www.maine.gov/dmr/shellfish-sanitation-management/closures/pollution.html">http://www.maine.gov/dmr/shellfish-sanitation-management/closures/pollution.html</a> for information)
Eagle's nest: Is there an eagle's nest within 660 feet (200 m) of the LPA?  Yes X No
If yes, contact Erynn.Call@maine.govWhat restrictions does MDIF&W suggest for your proposed
activities at this location?
Description of License Site (in sentence form, describe the site below):
Surrounding uplands (i.e. forested, residential, farmland, commercial): 15 acres of vacant, forested, residential land to the east of proposed license site on Little Whaleboat Island.
Bottom characteristics (description of substrate including flora and fauna): Primarily marine mud with some gravel mixed in. Typical benthic flora and fauna associated with this type of substrate and depth: clams, oysters, worms, crabs, starfish, and tunicates.
Depth at mean low water in feet: 28 feet
Depth at mean high water in feet: 37 feet
Eelgrass: Are there eelgrass beds on or near the site? If none, write "None." If so, where? How far are they from the site? Yes; the nearest eelgrass bed is approximately 500 feet away in the shallows along the western shore of Little Whaleboat Island.
When were these eelgrass observations made? Month and Year: July and August of 2018
Existing Uses: Describe, in detail, all current uses of the waters on and around the proposed license
site. Including the type, frequency, season, duration, and amount of activity.
Commercial Fishing: Lobstering takes place seasonally from June through November, but the majority of lobstering takes place in the deeper navigational channels to the east and west of proposed site.
Recreational Fishing: Have yet to observe any recreational fishing on proposed site. Mackerel do frequent proposed site in the summer, but longline will be removed during these months.
Boating: Proposed site is outside the primary navigational channel to the east and west with hazardous ledge surrounding. Almost no recreational traffic occurs during the months that farm will be in water (October - May).
Other Uses: Not aware of any other uses.
Harbormasters Initials indicating the "existing uses" information is correct:

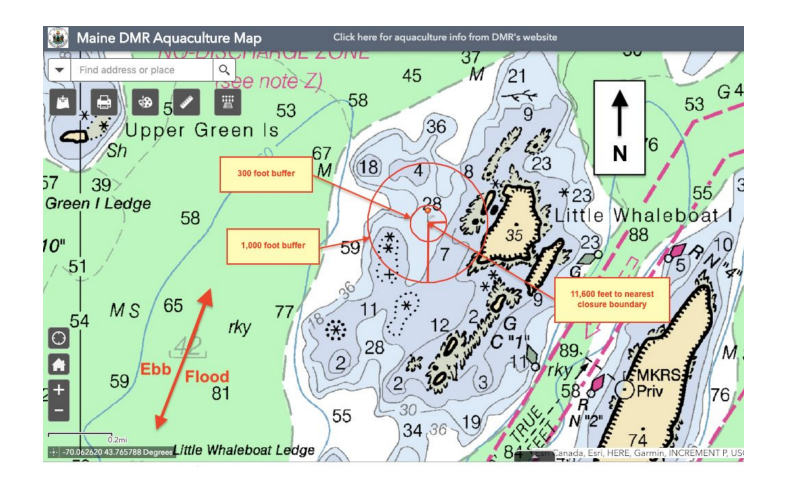
### **VICINITY MAP**

**Attach** a vicinity map showing the LPA site and surrounding area. An enlargement of a NOAA chart or USGS Topographic map is suggested to provide this information. On the map, show the following:

- Location of proposed site
- 300' radius circle around site
- 1,000' radius circle around site
- North Arrow (indicate true or magnetic north)
- Show depth contours and indicate mean low water (MLW) and mean high water (MHW) on all land adjacent or nearest the site.
- Ebb and Flood directions
- Scale used on plan
- Distance to DMR water quality closure lines
- Gear orientation

**Label** the location on your vicinity map, <u>and</u> check each of the following below, that are within 1,000 feet of the site.

Federal navigation projects or anchorages
X Navigational channels
Structures
Aquaculture leases or licenses (LPAs)
Anchorages or moorings
State or federal beaches
☐ Docking Facilities
None of the above



### **GEAR DESCRIPTION**

No Gear (bottom culture only): Organisms will be cultured on the bottom with no gear or predator netting.

Upweller: Floating upweller system for spat growout.

Shellfish rafts, associated predator nets and spat collectors: Floating raft with suspended dropper lines and anti-predator netting typical of mussel culture. E.g. mussel raft.

Shellfish tray racks and over wintering cages: Box shaped cages made of rigid mesh (wire coated or plastic), often with interior shelves designed to hold soft mesh bags. Tray racks are often outfitted with floats that double as feet to hold the cages off the bottom. E.g. OysterGro and OysterRanch cages.

Soft bags, semi rigid bags, and/or floating trays: Single-layer soft mesh bags that are typically made of rigid plastic or wire mesh. Bags are most frequently floated on the surface in lines, placed inside tray racks/overwintering cages, or sunk to the bottom.

Lantern nets and/or pearl nets: A lantern net is a five or ten tier set of circular nets suspended from a central line. A pearl net is a single, pyramidal mesh enclosure.

Fencing and brushing: Typically used by municipal shellfish programs in the intertidal zone for collection of soft shell clam spat.

Scallop spat collector bags: Mesh bags containing additional material (e.g. smaller mesh, Brillo pads) to increase surface area. Multiple bags are typically attached to a single vertical line.

Scallop ear hangers: Horizontal or vertical lines that attach to individual scallops by ear hangers.

Marine algae gear: Gear typically used May include rope, rafts with ropes attached, bags, longlines, and or rope grids.

Bottom anti-predator netting: Netting that is spread over the bottom to exclude predators from species being cultured.

#### Check each gear category that you are seeking authorization for.

☐ No Gear (bottom culture only)
□ Upweller
$\hfill\Box$ Shellfish rafts, associated predator nets and spat collectors
$\square$ Shellfish tray racks and over wintering cages
$\square$ Soft bags, semi rigid bags, and/or floating trays
☐ Lantern nets and/or pearl nets
☐ Fencing and brushing
☐ Scallop spat collector bags
☐ Scallop ear hangers
X Marine algae
☐ Bottom anti-predator netting

### LIST EACH INDIVIDUAL GEAR TYPE THAT YOU WILL USE IN THE TABLE BELOW

Specific Gear Type and Maximum Number to be used (e.g. (20) soft mesh bags)	Dimensions (e.g. 16"x20"x2")	Dates that gear will be in the water
½" Poly Line	400 feet	October - May
Lobster Buoys (8 Max)	5" x 12"	October - May
2 Mooring Buoys	6" x 18"	Year Round
2 x 150lb Mushroom Anchors & Corresponding Tackle		Year Round

Outer dimensions of maximum gear layout:

Width (1' or more): **1 foot** Length (1' or more): **400 feet** 

Note: Gear, excluding mooring equipment, may not exceed 400 square feet and must be provided in whole feet.

Moorings: Describe the tackle to be used inclusive of mooring type, poly line, bottom tackle, etc.

During grow out season (October - May), a suspended aquaculture method will be used - 100' of  $\frac{1}{2}$ " poly line will be submerged 3-6 feet in depth by a maximum of 8 weights attached to lobster buoys on the surface. The longline will be moored at each end at 2:1 scope to two 150lb mushroom moorings, each with 10 feet of  $\frac{3}{8}$ " chain, and  $\frac{1}{2}$ " poly line.

Overwintering:	Will gear remain on the site during the winter?
Yes	☐ No X Not Applicable
If yes, describe	the changes between growing season and overwintering.

Growing season for macroalgae is October through May. All gear will be removed from June through September with exception of two marking buoys on surface and associated mooring tackle (chain, shackles, poly line, and mushrooms).

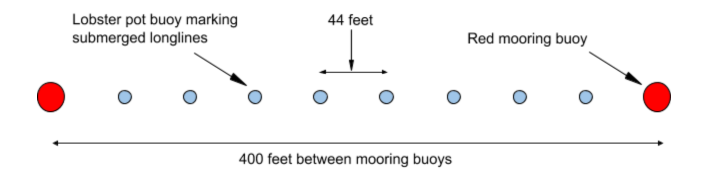
# OVERHEAD VIEW AND CROSS-SECTIONAL VIEW OF GEAR LAYOUT

**ATTACH** both an overhead view <u>and</u> cross-sectional view drawing on 8 ½" x 11" paper, drawn clearly and dark enough to photocopy. Do not use color shading; it will not show on copies. Additional sample drawings are posted on the DMR web site at: <a href="http://www.maine.gov/dmr/aquaculture/forms/lpa.html">http://www.maine.gov/dmr/aquaculture/forms/lpa.html</a>

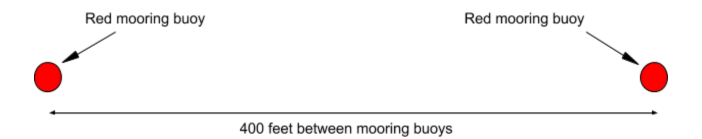
**Overhead View**: From an overhead view, show the **maximum** layout of gear to be deployed on the site. **Label** gear to show number of units, dimensions, and materials. Include drawings of individual types of gear. Show on the plan that the area occupied by the gear, excluding mooring equipment but including space between items of gear, will not exceed 400 square feet.

NOTE: A SEPARATE OVERHEAD VIEW DRAWING IS REQUIRED FOR EACH POSSIBLE GEAR CONFIGURATION, INCLUDING CHANGES FOR OVERWINTERING

Overhead view of longline configuration during growing season (October - May):



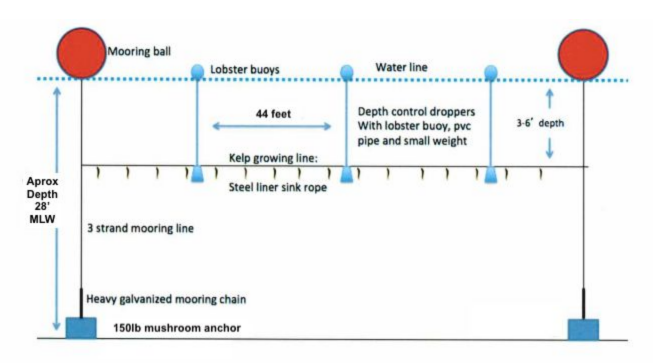
Overhead view of longline configuration during offseason (June - September):



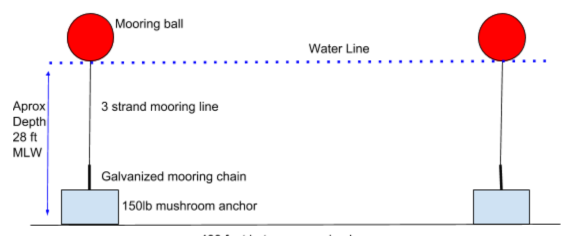
**Cross-Section View:** Show the sea bottom substrate, mean high and low water marks, and profiles of gear in cross-section as it will be deployed. **Label** all gear with dimensions and materials. **Show** mooring gear with mooring type, scope, hardware, and line type and size. Drawing must depict water depth at mean high- and mean low-water.

NOTE: A SEPARATE OVERHEAD VIEW DRAWING IS REQUIRED FOR EACH POSSIBLE GEAR CONFIGURATION, INCLUDING CHANGES FOR OVERWINTERING.

Cross-section view of longline configuration during growing season (October - May):



### Cross-section view of longline configuration during offseason (June - September):



400 feet between mooring buoys

# **REQUIRED SIGNATURES**

# Harbormaster or Town Official Signature

	I that this activity, as proposed, will not unreasonably interfere with within 300' of the license site, or fishing or other uses of the area.
Print Name, Town, Title:	 Date
Signature of Harbormaster or Town Official	
*DMR Rule Chapter 2.90 (2) (D) (2) – In municipalities not	ng any conditions associated with their approval of this license. Served by a harbormaster, a municipal officer (selectman, councilor, alderman, or sipal official may sign the application. For the unorganized territory where a fficer may sign.
OTHER SIGNATU	RES REQUIRED AS NOTED BELOW
Marina or Pound Owner (For sites in marina slips, lobster pounds, and similar	r areas - see DMR Rule Chapter 2.90 2 (E)(1)
	(print name), am the owner or the authorized as the legal authority to restrict access to or use of the marina slip, icense site is located, as described in DMR Rule Chapter 2.90 (1) (B). r on this site as proposed in this application.
Signed:	Date:
Riparian Landowner of Intertidal Zone: (For sites above mean low water, MLW – see DMR I	Rule Chapter 2.90 (2)(D)(3)(b)
I, adjacent intertidal land where this LPA license site as proposed in this application.	(print name), am the riparian owner of the upland and e site is located. I consent to the placement of aquaculture gear on this
Signed:	Date:
Shellfish Committee Chair (For sites above extreme low water, XLW see DMR established Municipal Shellfish Committee)	Rule chapter 2.90(2)(D)(3)(a). Only required in municipalities with an
	(print name), am the chairperson of the Municipal n of This LPA license site is located above below verifies that this LPA will not unreasonably interfere with the nt program, according to DMR Rule Chapter 2.90 (3) (a).
Signed:	Date:

# **Riparian Notification**

		efront lan	d (including site?	g land	above	MLW	and	state	and	tederal	owned	land)	within	300 t	eet of
	Yes X N	lo													
•	. •	•	to send a e proposed		•				•	•				•	

pounds, and similar sites are exempt from this requirement.

land within 300 feet, you may skip this section. Applications for LPA sites in marina slips, lobster

#### INSTRUCTIONS FOR NOTIFICATION TO RIPARIAN LANDOWNERS

**Step 1, Tax Map:** Obtain a <u>certified copy</u> of the municipal tax map showing the land in the vicinity of the lease site. On the map, **mark** the center point of the LPA site. If there is an accurate scale on the map, **draw** a 300-foot radius around the site. **ATTACH THE MAP TO YOUR APPLICATION** 

NOTE FOR LPAs PROPOSED IN UNORGANIZED TERRITORY: To obtain a list of shorefront properties for LPAs in <u>Unorganized Territory</u>, contact Lisa Whynot, Property Appraiser II, Unorganized Territory, 24 State House Station, Augusta, Maine, 04333.

**Step 2, Riparian Owners List**: On the "Certified Riparian List" (Page 17 below), list the names and current mailing addresses of all riparian landowners of shorefront land within 300 feet of the lease site as shown in the municipal tax records. **Have the list certified by the municipal clerk or tax collector**. **ATTACH THIS LIST TO YOUR APPLICATION** 

**Step 3, Notify Riparians: Send** a copy of the completed application, including the page of this application titled "Notice to Riparian Landowners" (Page 16 below), via **certified mail** to all the riparian landowners on the list. Note: Name and address must be filled out on receipt(s). **ATTACH THE ORIGINAL (OR COPIES) OF THE RECIEPTS TO YOUR APPLICATION** 

[THIS SECTION INTENTIONALLY BLANK]

### **APPLICANT'S SIGNATURE**

I declare that the information I have provided on this form is true and correct and that I will comply with all applicable DMR laws and rules. I understand that, under Title 12 MRS §6306, my signature on this application authorizes Marine Patrol officers to inspect my license site. I understand that my license can be revoked if I provided false information in my application.

Ben Hamilton	02/28/2019
Signature of Applicant	Date
<b>Note:</b> When the applicant is a municipal shellfish manageme application (C.2.90 (2) (D) (1)).	nt committee, the committee chair shall sign the
Before submitting your applicationall questions and included all of the to do so may result in significations.	he following documents. Failure
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